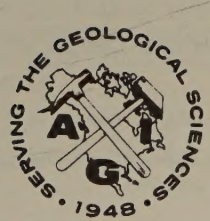


INTERNATIONAL GEOLOGY REVIEW

VOLUME 18, 1976



published monthly by the
AMERICAN GEOLOGICAL INSTITUTE

5205 Leesburg Pike
Falls Church, Va. 22041

INTERNATIONAL GEOLOGY REVIEW

INTERNATIONAL GEOLOGY REVIEW is published monthly by the AGI Translations Office of the American Geological Institute, 5205 Leesburg Pike, Falls Church, Virginia 22041. Translated papers in these issues are selected from Russian geological journals in all disciplines on the advice of Dr. Nicholas Rast, Chairman of the Department of Geology, University of New Brunswick, and the Translations Subcommittee of the AGI Publications Committee. INTERNATIONAL GEOLOGY REVIEW has an annual subject and author index. Copyright © 1976, American Geological Institute. Printed in the United States of America. All rights reserved. This journal, or parts thereof, may not be reproduced in any form without permission of the AGI Translations Office.

AMERICAN GEOLOGICAL INSTITUTE

Fred S. Honkala, Executive Director

Thomas F. Rafter, Jr., Director of
Publications

Nancy Dutro, Editor, International
Geology Review

AGI Translations Office
5205 Leesburg Pike
Falls Church, Virginia 22041

TABLE OF CONTENTS

JANUARY

Utnasin, V.K., Balesta, S.T., Erilikh, E.N., Anosov, G.I., German, L.L., and Shantser, A.Ye.	
DEEP-SEATED CONSTRUCTION OF THE STRUCTURAL ZONES OF KAMCHATKA	1
Osolodkov, D.G., Strel'nikov, S.I., Shvidak, A.A., Myagkova, E.A., and Ponomarev, V.M.	
STRUCTURE OF THE KARA DEPRESSION	13
Nikanorov, A.M.	
GEOCHEMICAL CONDITIONS OF ACCUMULATION AND PRESERVATION OF IODINE AND BROMINE IN OIL AND GAS DEPOSITS	19
Mel'kanovitskaya, S.G., Gorbushina, L.V., and Rivman, O.I.	
INVESTIGATIONS OF ORGANIC COMPONENTS IN SULFIDE WATERS IN SOLVING THE PROBLEM OF THEIR FORMATION (AS IN WATERS OF CHIMION AND OBI-SHIFO, FERGANA)	25
Sobolev, N.D.	
PROBLEMS OF SERPENTINIZATION AND ASBESTIZATION	29
Radkevich, R.O.	
PROBLEM OF HYDROTHERMAL ORE FORMATION WITH RESPECT TO DATA OF PLANETARY AND REGIONAL GEOLOGY AS IN THE CAUCASUS. 1. MOTIVE FORCES AND CERTAIN FEATURES OF HYDROTHERMAL ORE FORMATION IN THE CAUCASUS	36
Radkevich, R.O.	
PROBLEM OF HYDROTHERMAL ORE FORMATION WITH RESPECT TO DATA OF PLANETARY AND REGIONAL GEOLOGY AS IN THE CAUCASUS. 2. POSSIBLE TREND IN EVOLUTION OF HYDROTHERMAL SOLUTIONS IN ASSOCIATION WITH FEATURES OF GEOLOGIC HISTORY OF THE PRINCIPAL POLYMETALLIC DEPOSITS OF NORTHERN CAUCASUS	49
Filatova, N.I. and Dvoryankin, A.I.	
ROLE OF ACID VOLCANISM IN FORMATION OF OKHOTSK-CHUKOTKA VOLCANIC BELT	61
Dunichev, V.M.	
ROLE OF CRUSTAL MATERIAL IN LATE MIocene-PLIOCENE-QUATERNARY VOLCANISM OF THE KURIL ISLANDS ARC	73
Meyen, S.V.	
THE CONCEPTS OF "NATURALNESS" AND "SYNCHRONITY" IN STRATIGRAPHY	80
Gorbachev, B.F., Vasyanov, G.P., Golovkov, V.M., Kislov, G.I., Ozol, A.A., Fayzullin, R.M., Afanas'yev, A.P., Guzovskiy, L.A., and Sivokon', V.I.	
DEPOSITS OF NONMETALLIC MINERAL RESOURCES IN WEATHERING CRUSTS	89
Dikun, A.V., Korobeynik, V.M., and Yanitskiy, I.N.	
SOME FEATURES OF DEVELOPMENT OF HELIUM SURVEYING	98
Kudrin, V.S.	
GEOTECTONIC POSITION OF RARE-METAL ALKALINE QUARTZ-FELDSPAR METASOMATITES	101
Lebedev-Zinov'yev, A.A., Modnikov, I.S., Frolov, G.I., Tolkachev, A.Ye., and Frolova, R.Ya.	
STEEPLY DIPPING INJECTION STRUCTURES AND THEIR ROLE DURING FORMATION OF CERTAIN URANIUM-ORE FIELDS	112
Kamoyan, T.A., and Mushin, I.A.	
INVESTIGATION OF DIFFERENCES IN DYNAMIC PROPERTIES OF SINGLY AND MULTIPLY REFLECTED WAVES	119

INTERNATIONAL GEOLOGY REVIEW

Zakharchenko, V. V., and Korostyshevskiy, M. B.
RECOVERY OF SEISMIC-REFLECTION RECORDING BASED ON ITS PEAK VALUES

122

FEBRUARY

Vassoyevich, N. B., Burlin, Yu. K., Konyukhov, A. I., and Karnyushina, Ye. Ye.	125
THE ROLE OF CLAYS IN OIL FORMATION	
Gramberg, I. S., Krayev, A. G., and Karasik, A. M.	137
GEOTECTONIC PREREQUISITES FOR PETROLEUM OCCURRENCES IN NORTH-	
ERN SEAS OF USSR	
Zadorozhnaya, N. M.	143
STRUCTURE AND DISTRIBUTION PATTERNS OF LOWER CAMBRIAN ORGANO-	
GENIC MASSES OF ALTAY-SAYAN FOLD REGION	
Yanovskiy, V. M., and Sorokin, V. N.	153
STRUCTURAL CONTROL OF MINERALIZATION AND MORPHOLOGY OF ORE	
BODIES IN VEINLET-SEGREGATED DEPOSITS OF GOLD	
Gon'shakova, V. I., Troneva, N. V., and Dmitriyeva, M. T.	161
A RARE CHROME SPINELID IN KIMBERLITIC ROCKS OF EAST AZOV REGION	
Korolev, K. G., and Rumyantseva, G. V.	167
CONDITIONS OF FORMATION OF COLLOMORPHIC URANOTITANATES AND	
BRANNERITE	
Afanas'yev, G. D., and Yefimov, F. N.	172
PETROMAGNETIC CHARACTERISTICS OF GABBROIC DIKE ROCKS OF NORTH-	
ERN CAUCASUS	
Kulyamin, L. N.	187
CROSS-BEDDING AND FACIES OF THE <u>OBOLUS</u> BEDS OF THE BALTIC REGION	
Yurk, Yu. Yu., Yeremenko, G. K., and Polkanov, Yu. A.	196
THE BOLTYSH DEPRESSION — A FOSSIL METEORITE CRATER	
Aprub, S. V., and Levskiy, L. K.	203
A STUDY OF MIGRATION OF RADIOGENIC ARGON IN APOPHYLLITES	
Kulikov, I. V., Petrova, M. G., Royzenman, F. M., and Glebov, M. P.	205
RARE-METAL RUBELLITE-QUARTZ-FELDSPAR PEGMATITE VEINS AND THEIR	
IMPORTANCE IN EXPLORATION	
Grayzer, M. I., Ignat'yeva, L. A., Odokiy, B. N., and Ul'masvay, F. S.	209
LONG-TERM ASSESSMENT OF THE BAUXITE POTENTIAL OF THE RUSSIAN	
PLATFORM	
Vasilenko, V. P., Khramtsova, L. I., and Saprykin, Ye. P.	214
GEOLOGICAL FEATURES OF TIN-ORE DEPOSITS WITH HIGH SULFOSTANNATE	
CONTENT	
Rzonsnitzkaja, M. A.	219
THE LOWER-MIDDLE DEVONIAN BOUNDARY IN THE TERRITORY OF THE USSR	
Makunina, G. S.	230
DEVELOPMENT OF SUPERGENE DISPERSION HALOS OF CUPROPYRITIC ORES,	
AS INFLUENCED BY THEIR HALOS IN GROUND WATER	
Gurvich, I. I.	233
DYNAMIC RANGE OF REFLECTION RECORDING IN SEISMIC EXPLORATION	
Mironov, V. Ya.	236
APPLICATION OF CDP-STACKED TAPES OF SEISMIC EXPLORATION	

INTERNATIONAL GEOLOGY REVIEW

Vasil'yev, Yu. A.	
INTERPRETATION OF OFF-LINE TRAVELTIME CHARACTERISTICS FOR THE CASE OF A PLANE REFLECTING SURFACE. PROCEDURE OF VIRTUAL LINES	243
.....	
MARCH	
EDITORIAL	v
Sheynmann, Yu. M.	
THE NEW GLOBAL TECTONICS AND REALITY. REPORT 2	249
Rezanov, I. A.	
THE ORIGIN OF THE OCEANS	265
Somin, M. L., and Vidyapin, Yu. P.	
EARLY-GENERATION FOLDS IN ROCKS OF THE LABA SERIES OF THE GREATER CAUCASUS	274
Bashilov, V. I., Bazhenova, S. N., and Rozanov, V. I.	
BASEMENT FAULTS IN THE NORTH OF THE RUSSIAN PLATE AND TIMAN AND THEIR REFLECTION IN THE STRUCTURE OF THE SEDIMENTARY COVER	283
Neruchev, S. G., Parparova, G.M., Fayzullina, Ye. M., Belyayeva, L.S., Zhukova, A.V., and Shumenkova, O.M.	
TRANSFORMATION OF SAPROPELIC DISSEMINATED ORGANIC MATTER DURING THE PHASE OF DIAGENESIS OF SEDIMENTS	289
Dunin-Barkovskaya, E. A., and Yusupov, R. G.	
TYPOMORPHISM OF MINERAL PARAGENESSES OF NATIVE BISMUTH IN ROCKS AND DEPOSITS OF CENTRAL ASIA	297
Shmariovich, Ye. M., Mashkovtsev, G. A., Roslyy, A. I., Shchetochkin, V. N., Tkachenko, I. I., and Ivanov, K. Ye.	
TWO CLASSES OF ORES AND ORE-CONTROLLING LAYERED ZONATION IN EPI- GENETIC DEPOSITS OF URANIUM	306
Kropacheva, S. K., Makarov, N. N., and Pavlenko, V. V.	
AUTHIGENIC SILICON OXIDES IN PARAGENESIS WITH SULFUR IN THE PODOR- OZHNEVSKOYE DEPOSIT (CISCARPATHIA) AND THE KERCH PENINSULA	317
Srebrodol'skiy, B. I.	
ALUMOHYDROCALCITES	321
Luzgin, B. N., and Shepelenko, L. I.	
RELATIONSHIP BETWEEN MERCURY AND ARSENIC MINERALIZATION IN THE SARASA ORE ZONE (GORNYY ALTAY)	329
Chistyakov, A. A., Kozhevnikov, A. V., and Fomin, V. I.	
FEATURES OF ALLUVIUM FORMATION IN THE TROUGH PARTS OF MOUNTAIN VALLEYS	335
Sochneva, E. G., and Sukhodol'skaya, O. V.	
DIAMOND SOURCES OF VARIOUS AGES FOR MODERN PLACERS IN THE NORTH- EASTERN SIBERIAN PLATFORM	341
Fomenko, K. Ye.	
THE PROBLEM OF FORMATION OF SALT DOMES IN THE CASPIAN BASIN . . .	345
Chaynikov, V. I.	
MECHANISM OF DEEP-WATER ERUPTIONS OF THE EXPLOSIVE TYPE	351
Balashkand, M. I.	
APPLICATION OF GASEOUS EXPLOSION AND PNEUMATIC EMITTER IN MARINE SEISMIC EXPLORATION	357

INTERNATIONAL GEOLOGY REVIEW

Bogolyubskiy, A. D.		
APPROXIMATE REPRESENTATION OF TRAVELTIME CURVE OF A REFLECTED WAVE FOR CONFORMABLE INCLINED BEDS		362
Sokolovskiy, K. I., Zapol'skaya, G. V., Lesko, V. G., and Romanenko, S. A.		
SUBDIVISION OF A COMPLEX GRAVITATIONAL FIELD INTO COMPONENTS COR- RESPONDING TO MASSES PARTITIONED BY A VERTICAL PLANE		365
 APRIL		
Sobotovich, E. V., Kamenev, Ye. N., Komaristyy, A. A., and Rudnik, V. A.		
THE OLDEST ROCKS OF ANTARCTICA (ENDERBY LAND)		371
Afanas'yev, G. D., Zykov, S. I., and Gorokhov, I. M.		
COMPARABILITY OF GEOCHRONOLOGICAL MEASUREMENTS OF COEXISTENT (COEVAL) MINERALS, MADE WITH DIFFERENT VALUES OF DECAY CON- STANTS OF K^{40} , Rb^{87} , AND OTHER RADIOACTIVE ELEMENTS		389
Karpov, P. A., Stepanova, A. F., Solov'yeva, N. V., Agulov, A. P., Gozhaya, A. L., Golikov, V. A., and Chaitskiy, V. P.		
QUANTITATIVE ESTIMATION OF TEMPERATURE AND GEOLOGICAL TIME AS FACTORS IN CARBONIFICATION OF DISSEMINATED COAL RESIDUES, AND POSSIBLE APPLICATIONS IN OIL GEOLOGY		397
Strakhov, N. M.		
ORIGIN OF INCREASED AMOUNTS OF ELEMENTS IN PELAGIC SEDIMENTS OF THE OCEANS		406
Malich, N. S., and Tuganova, Ye. V.		
DISTRIBUTION PATTERNS OF MINERAL RESOURCES IN THE SIBERIAN PLAT- FORM COVER		417
Berzina, I. G., Berman, I. B., Malinko, S. V., and Stolyarova, A. N.		
DISTRIBUTION OF BORON IN ROCK-FORMING SKARN MINERALS FROM (n , α) - RADIOGRAPHY DATA		425
Nevskiy, V. A., and Galyapin, L. A.		
RING AND TECTONIC FAULTS IN THE KYZYL-OMPUL PLUTON		430
Belyakov, L. P.		
NEOTECTONIC MOVEMENTS IN THE UPPER REACHES OF THE KOLYMA RIVER		445
Portnyagin, E. A., Koshlakov, G. V., and Kuznetsov, Ye. S.		
PROBLEM OF MUTUAL RELATIONSHIPS BETWEEN THE DEEP-SEALED PALEO- ZOIC STRUCTURES OF SOUTHERN TIEN SHAN AND THE BURIED TADZHIK- AFGHAN MASSIF		450
Krasnoperovtseva, G. V., and Rezanov, I. A.		
FEATURES OF THE WAVE PATTERN ASSOCIATED WITH THE MOHOROVIĆ DISCONTINUITY IN THE CAUCASUS		455
Nasedkin, V. V., and Frolova, K. Ye.		
MICROSTRUCTURE OF OBSIDIAN, USING ELECTRON MICROSCOPY DATA		457
Kondrat'yev, O. K., and Kondrat'yeva, T. G.		
DISSIPATION OF TRANSMITTED WAVES IN THIN-LAYERED MEDIA		462
AUTHORS' ABSTRACTS OF MOIP DOKLADY		475

INTERNATIONAL GEOLOGY REVIEW

MAY

Rastsvetayev, L.M.	GEOLOGIC NATURE OF LINEAMENTS EXPOSED IN COSMIC PICTURES OF THE EARTH (AS IN THE CAUCASUS)	495
Shevchenko, V.I., and Rezanov, I.A.	TECTONIC PLAN OF THE BAYKALIAN STAGE OF DEVELOPMENT IN THE SOUTH OF EUROPEAN USSR AND ADJACENT REGIONS	503
Fedynskiy, V.V., Sokolov, B.A., Strakhova, N.A., and Fel'dt, V.G.	THE CENTRAL RUSSIAN AULACOGEN — AN ANCIENT EQUIVALENT OF MODERN RIFT SYSTEMS	509
Milanovskiy, Ye.Ye.	RIFT ZONES OF THE GEOLOGIC PAST AND THEIR ASSOCIATED FORMATIONS. REPORT 1	515
Verzilin, N.N.	USE OF TRACES OF SUBAQUEOUS-SLIDE DEFORMATIONS AND NEPTUNIC DIKES IN SOLVING PROBLEMS OF LITHOGENESIS	532
Saks, S.Ye.	PRINCIPLE OF HYDRODYNAMIC EQUIVALENCE OF CLASTIC PARTICLES	541
Fridman, A.I., and Petrov, V.A.	PRINCIPAL RESULTS OF GAS SURVEYING IN ORE DEPOSITS UNDER PERMA-FROST CONDITIONS (NORIL'SK REGION)	545
Maksimov, S.N., Müller, E., Botneva, T.A., Goldbecher, K., Zor'kin, L.M., and Pankina, R.G.	ORIGIN OF HIGH-NITROGEN GAS POOLS	551
Lakhtionov, M.O., Rabotnov, V.T., Kutuzov, O.N., and Spiridonov, V.A.	GEOTHERMAL INVESTIGATIONS IN A SURFACE LAYER, AS IN THE VOYVOZH OIL-GAS DEPOSIT	557
Bagirov, V.I., Zor'kin, L.M., Zubayrayev, S.L., and Lopatin, N.V.	DEVELOPING GEOCHEMICAL METHODS FOR MARINE EXPLORATION OF OIL AND GAS	560
Sevost'yanov, K.M., and Vilenskiy, M.A.	THE THERMAL FIELD AND THE PRESENCE OF OIL AND GAS IN THE FAR EAST	563
Matrosov, I.I., and Rossovskiy, L.N.	INFLUENCE OF COUNTRY ROCKS ON DEVELOPMENT OF MICACEOUS COMPLEXES IN RARE-METAL PEGMATITES	568
Ovchinnikov, A.M., and Bogdanov, G.Ya.	CENTERS OF DISCHARGE OF THE VENDIAN-MOTIAN COMPLEX OF THE ANGARA-LENA ARTESIAN BASIN AND THEIR ROLE IN THE FORMATION OF OIL AND GAS DEPOSITS	573
Kamashev, Kh., Diarov, M., Dogalov, A., Tukhfatov, K., and Tursyngaliyev, A.	GEOLOGIC-LITHOLOGIC FEATURES OF POTASH SALTS IN THE SATIMOLA DEPOSIT	577
Osipov, A.P.	MAGMATIC FORMATIONS IN THE OKHOTSK-CHUKOTKA VOLCANOGENIC BELT	579
Khrenov, P.M., Bukharov, A.A., and Nekrasova, Ye.A.	METALLOGENIC FEATURES OF THE VOLCANIC BELTS OF EASTERN ASIA	585
Genshaft, Yu.S. and Grachev, A.F.	POSSIBILITY OF FORMATION OF BASALTIC MAGMA DURING PARTIAL MELTING OF A LHERZOLITIC MANTLE	597

INTERNATIONAL GEOLOGY REVIEW

Gutkin, A. M., and Slonimskaya, M. V. DIRECTED MIGRATION OF MATERIAL IN STRESSED ROCK	601
Shvartsev, S. L., Udolov, P. A., and Rasskazov, N. M. CHARACTERISTICS OF MIGRATION OF TRACE ELEMENTS IN NEUTRAL WATERS OF THE SUPERGENE ZONE	605
Gorshkov, A. I., Drits, V. A., and Sokolova, G. V. ELECTRON MICRODIFFRACTION STUDY OF THE SUPERPERIODICITY OF MIXED- LAYER STRUCTURES	609
Kuznetsov, A. N. INVESTIGATION OF SCREENED STRUCTURES BY THE METHOD OF FREQUENCY ELECTROMAGNETIC PROBING	615
 JUNE	
Milanovskiy, Ye. Ye. RIFT ZONES OF THE GEOLOGICAL PAST AND THEIR ASSOCIATED FORMATIONS. REPORT 2	619
Leonenko, N. A. STRUCTURAL ZONATION OF THE TAYGONOS PENINSULA	640
Kononov, N. I., and Chernyavskiy, G. V. NEW DATA ON THE STRUCTURE OF THE INTERTHRUST ZONE OF THE NORTH- EASTERN MARGIN OF THE DONBASS	647
Lebedev, V. I., Kalmykova, N. A., and Nagaytsev, Yu. V. CORUNDUM-STAUROLITE-HORNBLENDE SCHISTS OF THE BELOMORSKIY COM- PLEX	653
Likhachev, A. P. GENESIS OF COPPER-NICKEL ORE DEPOSITS IN THE PECHENGA AND ALLARECH- ENSK AREAS	663
Gorshkova, T. A., and Simonenko, T. N. MORPHOLOGY OF THE MAGNETIC FIELD OF THE CONTINENTS AND OCEANS	675
Kukhtikov, M. M. MEDIAN MASSES AND THE PROBLEM OF THE GENETIC NATURE OF THE FLOOR OF THE EUGEOSYNCLINES	683
Kirichenko, L. P. SOME PALEOVOLCANIC RECONSTRUCTIONS FOR THE END OF THE MIDDLE AND THE LATE DEVONIAN OF THE SOUTHWESTERN DONETS BASIN	688
Kushnarev, I. P., and Druzhinin, A. V. DIAPIRS AND THEIR ROLE IN THE LOCALIZATION OF MINERALIZATION . . .	695
Turinge, A. P. ROLE OF STRUCTURAL SCREENS DURING FORMATION OF ROCK-CRYSTAL DE- POSITS	703
Oberman, N. G. REGIONAL FEATURES OF THE FROZEN ZONE IN THE TIMAN-URALS REGION	707
Tolstikhin, O. N. EFFICIENT UTILIZATION AND CONSERVATION OF NORTHERN SUBSURFACE WATERS	713
Klimenko, A. A. DIFFUSION OF GASES FROM HYDROCARBON DEPOSITS	717

INTERNATIONAL GEOLOGY REVIEW

Genkin, A. D., Laputina, I. P., and Muravitskaya, G. N. RUTHENIUM- AND RHODIUM-CONTAINING PENTLANDITE - AN INDICATOR OF HYDROTHERMAL MOBILIZATION OF PLATINUM METALS	723
Boguslavskiy, M. Ye. EFFECT OF CRYSTAL STRUCTURE CHARACTERISTICS OF MINERAL FORMA- TIONS ON ANISOTROPY OF THE SPEED OF ULTRASONIC WAVES	729
Kazantsev, O. D., Yermakov, V. A., and Grebennikov, N. P. DISCOVERY OF BISCHOFITE IN THE LOWER VOLGA REGION	734
 JULY	
Levin, V. Ya., and Kutepova, L. A. ORIGIN OF NEPHELINE-SYENITE PEGMATITES (AS IN THE MIASKITIC PEG- MATITES OF THE ILMEN AND VISHNEVO MOUNTAINS)	743
Seydalin, O. A. TECTONIC DEVELOPMENT OF THE PALEOZOIC GEOSYNCLINES OF THE URAL- MONGOLIAN BELT (ARTICLE 1)	753
Seydalin, O. A. TECTONIC DEVELOPMENT OF THE PALEOZOIC GEOSYNCLINES OF THE URAL- MONGOLIAN BELT (ARTICLE 2)	760
Kravtsov, A. I., and Onikiyenko, S. K. COMPARATIVE DATA ON THE VOLATILE COMPONENT COMPOSITION OF MAGMA	766
Kravtsov, A. I., Kropotova, O. I., Onikiyenko, S. K., and Fedorenko, B. V. ISOTOPIC COMPOSITION OF CARBON OF GASES OF ACTIVE VOLCANOES AND HOT SPRINGS OF THE KURIL-KAMCHATKA VOLCANIC ARC	773
Lufts, B. G., Gladikh, V. S., Pyatenko, I. K., and Viktorova, M. Ye. DISTRIBUTION OF NIOBIUM AND TANTALUM IN ULTRABASIC INCLUSIONS IN KIMBERLITES AND BASALTS	777
Gavrilov, V. P. FAULT TECTONICS AND PETROLEUM OCCURRENCES OF THE NEAR AND MID- DLE EAST AND THE SOUTH OF THE TURANIAN PLATE	787
Stadnik, Ye. V., Mogilevskiy, G. A., Soshnikov, V. K., Yurin, G. A., Popovich, T. A., and Barysheva, S. V. HYDRO-GAS-BIOCHEMICAL CRITERIA FOR PETROLEUM OCCURRENCES IN THE NORTH USTYURT BASIN	795
Grechishnikov, N. P. PALEOGEOOTHERMAL UNCONFORMITIES	804
Leven, E. Ya. A STAGE SCALE FOR THE PERMIAN DEPOSITS OF TETHYS	807
Rode, O. D., Ivanov, A. V., Florenskiy, K. P., Bochko, R. A., and Kuz'min, V. A. SURFACE MICROMORPHOLOGY OF SPHERICAL GLASS PARTICLES IN LUNAR SOIL	820
Pozhidayev, S. D., and Babenko, V. P. ORIGIN OF CLAY LAYERS IN CARBONIFEROUS COAL SEAMS OF THE DONBASS AND THEIR RELATIONSHIPS WITH FLUCTUATING MOVEMENTS IN REGIONS OF SUPPLY AND SEDIMENTATION	829
Verzilin, N. N. DISTRIBUTION OF ORGANIC REMAINS IN CRETACEOUS DEPOSITS OF FERGANA AS A BASIS FOR RECONSTRUCTING PALEOCLIMATE AND CONDITIONS OF SEDIMENTATION	834

INTERNATIONAL GEOLOGY REVIEW

Shanin, L. L., Volkov, V. N., Arakelyants, M. M., Bairova, E. D., Gol'tsman, Yu. V., and Litsarev, M. A.	
SOME PATTERNS OF "REJUVENATION" IN RADIOMETRIC AGES OF ROCKS IN SOUTHWESTERN PAMIR	841
Dusmatov, V. D., Semenov, Ye. I., Khomyakov, A. P., Bykova, A. V., and Dzhafarov, N. Kh.	
BARATOVITE, A NEW MINERAL	851
Semenov, Ye. I., Dusmatov, V. D., Khomyakov, A. P., Voronkov, A. A., and Kazakova, M. Ye.	
DARAPIOSITE, A NEW MINERAL OF THE MILARITE GROUP	853
Yevstigneyeva, T. I., Genkin, A. D., and Kovalenker, V. A.	
SOBOLEVSKITE, A NEW BISMUTHIDE OF PALLADIUM, AND THE NOMENCLATURE OF MINERALS OF THE SYSTEM PdBi-PdTe-PdSb	856
 AUGUST 	
Popov, V. S.	
SYMMETRIC COMPOSITE DIKES — POSSIBLE MECHANISM OF FORMATION AND PETROLOGIC CONSEQUENCES	867
Klitin, K. A., Domnina, Ye. A., and Rile, G. V.	
STRUCTURE AND AGE OF THE OPHIOLITE COMPLEX OF THE BAYKAL-VITIM UPLIFT	875
Maksimova, S. V.	
THE ROCK-FORMING ROLE OF SILICEOUS ORGANISMS AND VOLCANISM	884
Aren', B., Keller, B., Rozanov, A., and Urbanek, A.	
POLISH-SOVIET SYMPOSIUM ON THE CAMBRIAN-PRECAMBRIAN BOUNDARY PROBLEM (Tallin, September 2-8, 1974)	889
Alikhova, T. N.	
PRINCIPAL PROBLEMS OF THE STRATIGRAPHY OF THE ORDOVICIAN SYSTEM	892
Raznitsyn, V. A.	
THE FRONT AND REAR OF GEOSYNCLINES (THE ASYMMETRY OF COMPLEX GEOSYNCLINAL BELTS)	905
Robonen, V. I., Rybakov, S. I., and Svetova, A. I.	
PALEOVOLCANIC RECONSTRUCTIONS OF LOWER PROTEROZOIC VOLCANIC STRUCTURES IN KARELIA	911
Markovskiy, B. A. and Rotman, V. K.	
GEOCHEMISTRY OF ROCKS OF THE ULTRABASIC VOLCANIC PROVINCE OF KAMCHATKA	917
Lagunova, I. A.	
ORIGIN OF BORON IN WATERS OF MUD VOLCANOES	929
Voskresenskaya, M. N.	
SODIC METASOMATISM AS A FEATURE OF TECTONOMAGMATIC ACTIVATION IN PRECAMBRIAN FORMATIONS	935
Men'shikov, Yu. P., Bussen, I. V., Goyko, Ye. A., Zabavnikova, N. I., Mer'kov, A. N., and Khomyakov, A. P.	
BORNEMANITE—A NEW SILICOPHOSPHATE OF SODIUM, TITANIUM, NIOBİUM, AND BARIUM	940
Isayev, Ye. N., and Fam Kkhoan	
SOME FEATURES OF THE DEEP-SEATED STRUCTURE OF THE CRUST OF VIETNAM	945

INTERNATIONAL GEOLOGY REVIEW

Rezanov, I. A.		
DEEP-SEATED GEOLOGIC STRUCTURE OF THE SOVIET NORTHEAST		949
Garetskiy, R. G., and Ayzberg, R. Ye.		
AN ATTEMPT AT A TECTONIC ZONATION OF THE TERRITORY OF BELORUSSIA AND ADJACENT REGIONS		959
AUTHORS' ABSTRACTS OF MOIP DOKLADY		970
SEPTEMBER		
Grigor'yev, V. N. Knipper, A. L., and Sokolov, S. D.		
AN UPPER CRETACEOUS OLISTOSTROME COMPLEX OF THE KYLYCHLY SYN- CLINE (SEVAN-AKERA ZONE, LESSER CAUCASUS)		991
Kovalevskiy, A. L.		
BIOGEOCHEMICAL PROSPECTING FOR POLYMETALLIC DEPOSITS		1000
Pavlovskiy, Ye. V.		
AGE AND TECTONICS OF THE PRECAMBRIAN BASEMENT OF THE HERCYNIDES OF WESTERN EUROPE		1012
Leonov, M. G.		
FRACTURES IN THE DZIRULA MASSIF (GEORGIA)		1019
Konstantinovskiy, A. A.		
STRATIGRAPHY OF UPPER PRECAMBRIAN AND LOWER PALEOZOIC DEPOSITS OF THE CHERSK RANGE		1025
Drobot, D. I., and Presnova, R. N.		
COMPOSITION AND PROPERTIES OF VENDIAN AND CAMBRIAN OILS ON THE SIBERIAN PLATFORM		1034
Nekrasov, Ye. M.		
AN ATTEMPT TO CLASSIFY VEIN LEAD-ZINC DEPOSITS, DISTINGUISHED IN SCALE OF MINERALIZATION		1043
Mintser, E. F., Nechelyustov, G. N., and Khokhanov, V. I.		
CLASSIFICATION OF BISMUTH MINERALIZATION IN POSTMAGMATIC DEPOSITS		1048
Shchepot'yev, Yu. M., and Andrusenko, N. I.		
GENETIC FEATURES OF NEAR-SURFACE GOLD AND MERCURY DEPOSITS OF KAMCHATKA		1059
Rezanov, I. A.		
CIRCULATION OF MATTER BETWEEN THE CRUST AND THE MANTLE AS A MECHANISM OF FORMATION OF THE GRANITIC LAYER		1067
Babayan, G. D., Podvarkova, I. V., Uarov, V. F., and Chernykh, M. F.		
CERTAIN STRUCTURAL FEATURES OF THE CRUST IN THE YAKUTIAN DIAMOND PROVINCE		1077
Sviridenko, V. T.		
THE RAPAKIVI GRANITE FORMATION OF THE WESTERN PART OF THE ALDAN SHIELD		1084
Dobrzhinetskaya, L. F., and Baykova, V. S.		
STRUCTURAL-GEOLOGICAL RELATIONSHIPS BETWEEN HYPERSTHENE DIORITES AND ALUMINOUS GNEISSES OF THE ARCHEAN KOLA SERIES, VEZHE-TUNDRA - MURDOZERO REGION (KOLA PENINSULA)		1097

INTERNATIONAL GEOLOGY REVIEW

Vinogradov, L.A. PALINGENIC NORITES AND PYROXENITES OF THE ZONE OF GRANULITE FACIES OF METAMORPHISM	1103
Roman, V.I. TIME DOMAIN ACCUMULATION OF SEISMIC SIGNALS	1110
 OCTOBER	
Levchenko, V.A. TRANSVERSE TECTONIC ZONATION OF CUBA AND ITS SIGNIFICANCE FOR OIL EXPLORATION	1115
Lebedev, V.I. DOES THE PHENOMENON OF TRANSFORMATION (STRUCTURE INHERITANCE) DURING THE PROCESS OF CONVERSION OF LAYERED SILICATES EXIST IN NATURE AND EXPERIMENTAL SYNTHESIS ?	1129
Yermakov, B.V., and Suprunenko, O.I. STRUCTURE AND CONDITIONS OF DEVELOPMENT OF UPPER CRETACEOUS AND MIOCENE FLYSCH OF KORYAK-KAMCHATKA	1139
Trofimuk, A.A., Vassoyevich, N.B., Budnikov, N.P., Burlin, Yu.K., Dunichev, V.M., Taboayakov, A.Ya., Tyutrin, I.I., and Fradkin, G.S. THE SEDIMENTARY SEQUENCE IN THE KURIL ISLANDS	1149
Golubovskiy, V.A. THE DEVONIAN VOLCANIC BELT OF CENTRAL KAZAKHSTAN: STRUCTURAL AND HISTORICAL POSITION	1155
Popovich, V.S. THE PRICHERNOMORSK TECTONIC NAPPE	1160
Kashintsev, G.L., and Rudnik, G.B. NEW DATA ON BASALTS OF THE EAST INDIAN OCEAN RIDGE	1165
Poltavets, Yu.A. DISCUSSION OF THE BUDDINGTON—LINDSLEY TITANOMAGNETITE GEOTHERMO- METER BASED ON A COMPARATIVE ANALYSIS OF EQUILIBRIA OF SPINELS OF THE MAGNETITE SERIES	1173
Shatkov, G.A. FLUORINE AND CHLORINE IN BASALTS AS POSSIBLE INDICATORS OF METALLO- GENIC ZONATION	1182
Zaridze, G.M. CHALCOPYRITIC AND POLYMETALLIC MINERALIZATION IN CONNECTION WITH THE DEVELOPMENT OF MAGMATISM IN THE CAUCASUS	1189
Metelkina, M.P. ASSOCIATIONS OF PRECAMBRIAN DIAMOND-BEARING CONGLOMERATES	1194
Mikhaylov, A.S. ZEOLITIC ROCKS OF TRANSCAUCASIA	1201
Gorbushina, L.V., and Ryaboshtan, Yu.S. AN EMANATION METHOD OF INDICATION OF GEODYNAMIC PROCESSES IN ENGI- NEERING-GEOLOGICAL SURVEYS	1208
Borodayevskaya, M.B., Krivtsov, A.I., and Shishakov, V.B. ORE-CONTROLLING AND ORE-ENCLOSING STRUCTURES OF PYRITIC ORE DE- POSITS	1215

INTERNATIONAL GEOLOGY REVIEW

Modelevskiy, M. Sh., Baliyev, S. A., Seletskiy, A. G., Shimanovskiy, V. V., and Kho- bot, M. R.	
GEOLOGIC-ECONOMIC PREMISES IN LONG-TERM FORECASTING OF THE DEVE- LOPMENT OF OIL AND GAS OUTPUT	1223
Kulikov, P. K.	
GENETIC TYPES OF GAS POOLS	1231
 NOVEMBER	
Bush, V. A., Garetskiy, R. G., Zinov'yev, A. A., Ivanov, Yu. A., and Kiryukhin, L. G. THE NORTH SEA PALEOZOIC BASIN OF CENTRAL EUROPE	1239
Masaytis, V. L.	
ASTROBLEMES IN THE USSR	1249
Nalivkin, V. D., Belonin, M. D., Lazarev, V. S., Neruchev, S. G., and Sverchkov, G. P. CRITERIA AND METHODS OF QUANTITATIVE ASSESSMENT OF PETROLEUM PRO- SPECTS IN POORLY STUDIED LARGE TERRITORIES	1259
Khain, V. Ye., Ronov, A. B., and Balukhovskiy, A. N.	
CRETACEOUS LITHOLOGIC ASSOCIATIONS OF THE WORLD	1269
Kapustin, Yu. L.	
STRUCTURE OF THE VUORIYARVI CARBONATITE COMPLEX	1296
Vikhter, B. Ya., Yeremenko, G. K., and Chmyrev, V. M.	
A YOUNG VOLCANOGENIC CARBONATITE COMPLEX IN AFGHANISTAN	1305
Murav'yev, V. I.	
NEOGENIC ANALCIME IN GRAYWACKES OF THE AKTYUBINSK REGION	1313
Varganov, V. G.	
TIME OF INITIATION OF THE URALIAN PALEOZOIC EUGEOSYNCLINE	1319
Khozhainov, N. P., and Savko, A. D.	
EPOCHS OF CRUSTAL FORMATION AND STAGES OF SEDIMENTATION WITHIN THE VORONEZH ANTECLISE	1323
Gulyayev, A. P.	
TIN POTENTIAL OF KAZAKHSTAN	1333
Rossovskiy, L. N., Chmyrev, V. M., and Salakh, A. S.	
NEW FIELDS AND BELTS OF RARE-METAL PEGMATITES IN THE HINDU KUSH (EASTERN AFGHANISTAN)	1339
Maslennikov, V. V., and Manucharyants, B. O.	
FEATURES OF FORMATION OF ANTIMONY-MERCURY ORES IN NORTHERN VER- KHOYANSK	1343
AUTHORS' ABSTRACTS OF MOIP DOKLADY	1346
 DECEMBER	
Vinogradov, A. P.	
COSMOCHEMICAL PROBLEMS	1363
Belousov, V. V., and Milanovskiy, Ye. Ye.	
TECTONICS AND TECTONIC POSITION OF ICELAND	1373

INTERNATIONAL GEOLOGY REVIEW

Ostrovskiy, M.I., Zolotov, A.N., Ivanova, T.D., and Sarkisov, Yu.M. RIPHEAN-EARLY PALEOZOIC STAGE OF FORMATION OF THE COVER OF CENTRAL AND NORTHERN REGIONS OF THE EAST EUROPEAN PLATFORM	1386
Ronov, A.B., Khain, V.Ye., and Seslavinskii, K.B. ORDOVICIAN LITHOLOGIC ASSOCIATIONS OF THE WORLD	1395
Raaben, V.F. PETROLEUM CAPACITY OF ANCIENT PLATFORMS	1413
Ruchkin, G.V., Bushuyev, V.P., Varlamov, V.A., Konkin, V.D., Kuznetsova, T.P., and Pirizhnyak, N.A. THE KHOLODNIINSKOYE DEPOSIT: A PRECAMBRIAN PYRITE-POLYMETALLIC DEPOSIT	1423
Skripchenko, N.S., and Berber'yan, T.K. THE STRUCTURE OF FRAMBOIDAL PYRITE	1435
Karpova, M.I., and Varfolomeyeva, Ye.K. MINERALOGICAL CHARACTERISTICS OF PHOSPHORITES FROM EASTERN EUROPEAN USSR AND THE URALS	1440
Sharbatyan, P.A., Milovskiy, A.V., and Lobanova, G.M. BITUMINOIDS AND MERCURY-ORGANIC COMPOUNDS IN ORE SHOWS OF CINNABAR	1453
SUBJECT INDEX	1457
AUTHOR INDEX	1469

ERRATA FOR VOLUME 18, 1976

Page	As published	Correct version
22, Table 2 title	Ciscasia	Ciscaucasia
38, Figure 2 title, line 3	lesser	Lesser
46, col. 2, para. 3, line 3	caucasus	Caucasus
80, title footnote, line 3	no. 5	no. 6
226, col. 1, para. 4, line 1	Salair	Salairka
227, col. 1, para. 2, lines 10-11	Lyco podiales	Lyco- podiales
286, col. 1, para. 3, line 4	repsect	respect
407, col. 1, para. 2, lines 13-14	Fe + Mn/Ti	(Fe + Mn)/Ti
475, title footnote	Moscov.	Moskov.
481, abst. 2, col. 2, line 13	Messinain	Messinian
1079, Figure 2 expl., line 1	$\nu_K = \nu_a$	$\nu_K = \underline{\nu}_a$
1080, Figure 3 expl., line 5	$\nu_{CR} = \nu_a$	$\nu_{CR} = \overline{\nu}$
1080, col. 2, para. 3, line 2	V_a	\overline{V}_a
1190, in figure	4 B	4c
1313, col. 1, para. 2, line 5	Permain	Permian
1355, first title	AMUR-DAR'YA	AMU-DAR'YA